

LPI

102-400 Exam

LPI Level 1 Exam 102, Junior Level Linux Certification, Part 2 of 2

Thank you for Downloading 102-400 exam PDF Demo

You can Buy Latest 102-400 Full Version Download

https://www.certkillers.net/Exam/102-400

https://www.certkillers.net

Question: 1	
What output will the following command sequence produce?	
echo '1 2 3 4 5 6' while read a b c; do	
echo result: \$c \$b \$a;	
done	
A. result: 3 4 5 6 2 1	
B. result: 1 2 3 4 5 6	
C. result: 6 5 4	
D. result: 6 5 4 3 2 1 E. result: 3 2 1	
E. result. 3 2 1	
	Answer: A
Question: 2	
When the command echo \$ outputs 1, which of the following statement	s is true?
A. It is the process ID of the echo command.	
B. It is the process ID of the current shell.	
C. It is the exit value of the command executed immediately before echo).
D. It is the exit value of the echo command.	
	Answer: C
Question: 3	
What word is missing from the following SQL statement?	
insert into tablename(909, 'text');	
(Please specify the missing word using lower-case letters only.)	
	Answer: VALUES,
	values
Question: 4	
Which command makes the shell variable named VARIABLE visible to su	bshells?
A ovport ÉVADIADI E	
A. export VARIABLE B. export VARIABLE	

C. set \$VARIABLE
D. set VARIABLE
E. env VARIABLE

	Answer: B
Overham F	
Question: 5	
What output will the command seq 10 produce?	
 A. A continuous stream of numbers increasing in increments B. The numbers 1 through 10 with one number per line. C. The numbers 0 through 9 with one number per line. D. The number 10 to standard output. 	s of 10 until stopped.
	Answer: B
Question: 6	
By default, the contents of which directory will be copied to account is created by passing the -m option to the useradd directory.)	
	Answer: /etc/skel
Question: 7	
What word is missing from the following SQL statement? count(*) from tablename; (Please specify the missing word using lower sass letters or	
(Please specify the missing word using lower-case letters or	iiy.)
	Answer: select
Question: 8	
After issuing: function myfunction { echo \$1 \$2 ; } in Bash, which output does: myfunction A B C Produce?	
A. A B	
B. A B C	
C. A C D. B C	
E. C B A	
	Answer: A

Answer: A Question: 10 Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file.	Question: 9	
B. mydate="exec date" C. mydate="\${(date)}" D. mydate="\${date}" E. mydate="\${date}" Answer: A Question: 10 Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashroc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.		command date into the shell variable
B. mydate="exec date" C. mydate="\${(date)}" D. mydate="\${date}" E. mydate="\${date}" Answer: A Question: 10 Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashroc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	A. mvdate="\$(date)"	
D. mydate="fate" E. mydate="\${date}" Answer: A Question: 10 Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	, , , , , , , , , , , , , , , , , , , ,	
Answer: A Question: 10 Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for an executable file.	C. mydate="\$((date))"	
Answer: A Question: 10 Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	D. mydate="date"	
Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for an executable file.	E. mydate="\${date}"	
Which of the following files, when existing, affect the behavior of the Bash shell? (Choose TWO correct answers.) A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for an executable file.		Answer: A
A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	Question: 10	
A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.		
A. ~/.bashconf B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.		navior of the Bash shell? (Choose TWO
B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	correct answers.)	
B. ~/.bashrc C. ~/.bashdefaults D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	Δ ~/ hashconf	
C. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	•	
D. ~/.bash_etc E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	•	
E. ~/.bash_profile Answer: B, E Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.		
Question: 11 What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.	E. ~/.bash_profile	
What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.		Answer: B, E
What is the difference between the commands test -e path and test -f path? A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.		
 A. They are equivalent options with the same behaviour. B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file. 	Question: 11	
 B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file. 	What is the difference between the commands test -e pa	th and test -f path?
 B. The -f option tests for a regular file. The -e option tests for an empty file. C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file. 	A They are equivalent ontions with the same behaviour.	
C. Both options check the existence of the path. The -f option also confirms that it is a regular file. D. The -f option tests for a regular file. The -e option tests for an executable file.		s for an empty file.
D. The -f option tests for a regular file. The -e option tests for an executable file.		
Answer: C	· · · · · · · · · · · · · · · · · · ·	•
		Answer: C

How can the existing environment variable FOOBAR be suppressed for the execution of the script./myscript only?

A. unset -v FOOBAR;./myscript

B. set -a FOOBAR="";./myscript

C. env -u FOOBAR./myscript

D. env -i FOOBAR./myscript

Question: 15

Answer: C Question: 13 When the command echo \$\$ outputs 12942, what is the meaning of 12942? A. It is the process ID of the echo command. B. It is the process ID of the current shell. C. It is the process ID of the last command executed. D. It is the process ID of the last command which has been placed in the background. **Answer: B** Question: 14 What output will the following command produce? seq 1520 A. 1 6 1 1 1 6 B. 1 5 10 15 C. 1 2 3 4 D. 2 3 4 5 E. 5 10 15 20 **Answer: A**

Which of the following words is used to restrict the records that are returned from a SELECT SQ
query based on a supplied criteria for the values in the records?

A. CASE

B. FROM

C. WHERE

D. IF

Answer: C

Thank You for trying 102-400 PDF Demo

To Buy Latest 102-400 Full Version Download visit link below

https://www.certkillers.net/Exam/102-400

Start Your 102-400 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your 102-400 preparation with actual exam questions.